Starting Reliability Package for SGT5-4000F Siemens Gas Turbines

Our top priority at Siemens Energy is to provide outstanding, responsive service solutions to help you improve your operating plant competitiveness and profitability. To assist you with achieving that goal, we offer the Starting Reliability Package that was designed as a highly reliable and flexible service solution.

**Our product**
The reliability and availability of power plants typically begins with the gas turbine start-up procedure. Siemens Engineering identified and analyzed the major components influencing the starting reliability. The Starting Reliability Package contains a bundle of several improvements e.g. regarding the ignition system, the draining of pipes and valves and the flame monitoring hardware.

**Your benefits**
The Starting Reliability Package can be a cost-effective means to help you improve the overall reliability, availability and flexibility of your operating plant.

Benefits can include:
- Increased starting reliability
- Increased gas turbine availability
- Improved operational safety.

The Starting Reliability Package features Siemens’ state-of-the-art-technology and has been standard for new Siemens Gas Turbines of the frame type SGT5-4000F manufactured since 2010.
Scope of supply
The Starting Reliability Package from Siemens is just one of the many innovative modernization packages available.

Depending on the actual configuration of your gas turbine, the scope of this package can include:
- Installation of modified igniters
- Heat resistant igniter cable
- Exchange igniter cable holder
- New constant speed ignition logic
- Online ignition monitoring system
- Improved drying procedure after compressor offline washing
- Automatic draining system fuel gas
- Blow-off valves with larger actuator
- Modified flame monitoring system

The Starting Reliability Package with the above mentioned scope of supply is applicable for the SGT5-4000F (V94.3A) and for the SGT6-4000F (V84.3A) frames and may be combined with other modernizations.

We recommend that the installation of this upgrade be performed at a major outage. Siemens Energy Service offers a full range of field service capabilities to help you manage your maintenance and outage schedules.

References
More than 15 units of frame type SGT5-4000F (V94.3A) have been successfully retrofitted worldwide with the features of the Starting Reliability Package. *)

Examples include:
- Two units in Austria
- One unit in Belgium
- Three units in Israel
- Two units in Russia
- Four units in the United Arab Emirates
- Two units in Vietnam.

Two units of frame type SGT6-4000F (V84.3A) have been retrofitted in Japan. *)

*) As of March 2012